

A coupling product from (sic) chemical compounds of hyperbranched polysaccharide completely catabolized in the body under control of the body enzymes useful for parenteral pharmaceutically active materials

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Abstract of DE 10217994 (A1)

A coupling product from (sic) chemical compounds of (sic) hyperbranched polysaccharide, i.e. from alpha-1,4-glycoside linked anhydroglucose units with alpha-1,6-glycosidal branching anhydroglucose units, where the degree of branching is 8-25 mole glucose branching units, and the molecular weight is 1000 to 1000000 Dalton is new.

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